

**Listing of Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) Device for creating summaries of multimedia documents comprising:

- a storage that stores multimedia documents,
- a viewing unit that enables a user to view a multimedia document stored on said storage,
- a weighting module that automatically assigns a weight to each multimedia document stored on said storage according to a frequency with which the stored multimedia documents are viewed by the user, and
- a summary creation module that creates a summary of the multimedia documents stored on said storage according to the weight assigned to each multimedia document, wherein each summary summarizes contents of a multimedia document.

2. (Previously Presented) Device according to claim 1, wherein said summary creation module creates a summary of the multimedia documents stored on said storage for which the weight assigned to each multimedia document is greater than a predefined threshold.

3. (Previously Presented) Device according to claim 1, wherein each multimedia document having a type relating to the content of the document, said weighting module additionally assigns a weight to each multimedia document according to the type of document.

4. (Previously Presented) Device according to claim 1, wherein said device additionally divides each multimedia document into scenes and, said weighting module additionally assigns a weight to each scene of the multimedia documents.

5. (Previously Presented) Device according to claim 4, wherein said summary creation module creates a summary of the multimedia documents stored on said storage according to the weight assigned to each scene in the multimedia documents.

6. (Previously Presented) Device according to claim 1, wherein said summary creation module adapts a duration of the summary according to the weight assigned to each multimedia document.

7. (Previously Presented) Device according to claim 1, wherein said storage additionally stores the summaries.

8. (Previously Presented) Method of creating multimedia document summaries in a device comprising a storage, comprising the steps of:

- enabling a user to view a multimedia document from a plurality of multimedia documents,

- automatically assigning a weight to each of the multimedia documents stored on the storage according to a frequency with which the multimedia documents are viewed by the user,

- creating a summary of the multimedia documents stored on the storage according to the weight assigned to each multimedia document, wherein said summary summarizes contents of a multimedia document.

9. (Previously Presented) Device according to claim 5, wherein said summary creation module adapts a duration of the summary according to the weight assigned to each multimedia document and to each scene of the multimedia documents.